


AMENDMENTS TO THE SPECIFICATION

Please delete the present Abstract of the Disclosure and replace it with the following new Abstract of the Disclosure.

Abstract of the Disclosure

 A digital signal receiver and a method for receiving a digital signal ~~are provided~~. The digital signal receiver includes an equalizing unit ~~which operates by a self-recovering equalization algorithm in an initial stage and by a decision-directed equalization algorithm after a predetermined time has lapsed~~, for compensating for an amplitude distortion of a received signal, an original signal decision unit for deciding an original signal from a signal which is compensated for the amplitude distortion, a carrier recovering and phase lock detecting unit ~~which operates after the predetermined time has lapsed~~, for detecting a phase error between an input of the original signal decision unit and the decided original signal, and outputting a phase lock signal ~~when the phase is captured by the phase error~~, a re-rotating unit for restoring the signal from the original signal decision unit to its original state ~~by the phase compensated by the carrier recovering and phase lock detecting unit~~ and outputting a restored signal to the equalizer, and a coefficients updating unit for receiving the phase lock signal from the carrier recovering and phase lock detecting unit and the restored signal from the re-rotator unit, generating an error for updating the coefficients of the equalizer, and updating the coefficients of the equalizer. ~~It is possible to realize an equalizer which has excellent remaining error performance and operate stably under poor channel conditions without the help of a training sequence, to quickly capture the frequency offset, and to obtain a small remaining error in a stable state.~~